



Attorney's Docket No. 47546/263855

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Ofir et al.
Appl. No.: 10/613,129
Filed: July 3, 2003
For: VERSATILE NETWORK OPERATIONS CENTER AND NETWORK FOR TRANSACTION PROCESSING

Confirmation No.: To be assigned
Group Art Unit: To be assigned
Examiner: To be assigned

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

**INFORMATION DISCLOSURE STATEMENT
CITATION UNDER 37 C.F.R. § 1.97**

Sir:

Attached is a list of documents on form PTO-1449 together with a copy of each identified document. It is requested that the Examiner consider these documents and officially make them of record in accordance with the provisions of 37 C.F.R. § 1.97 and Section 609 of the MPEP. By submitting the listed documents, Applicant in no way makes any admission as to the prior art status of the listed documents, but is instead submitting the listed documents for the sake of full disclosure.

Respectfully submitted,

Karl Koster
Registration No. 50,684

Customer No. 00826
ALSTON & BIRD LLP
Bank of America Plaza
101 South Tryon Street, Suite 4000
Charlotte, NC 28280-4000
Tel Atlanta Office (404) 881-7000
Fax Atlanta Office (404) 881-7777

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

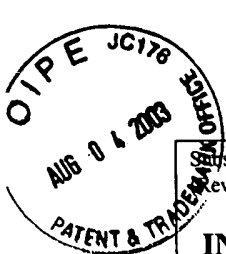
Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on August 1, 2003

Laisha Richardson



Substitute for form 1449/PTO (Revised 04/2003)				Complete if Known		
				Application Number	10/613,129	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)				Filing Date	July 3, 2003	
				First Named Inventor	Ofir	
				Group Art Unit	To be assigned	
				Examiner Name	To be assigned	
Sheet	1	of	6	Attorney Docket Number	47546/263855	
U. S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.	Document Number Number - Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages of Relevant Figures Appear	
	1	US-2002/0156683 A1	10-24-2002	Stoutenburg et al.		
	2	US-4,755,940	07-05-1988	Brachtl et al.		
	3	US-4,972,463	11-20-1990	Danielson et al.		
	4	US-5,144,651	09-01-1992	Cooper		
	5	US-5,526,409	06-11-1996	Conrow et al.		
	6	US-5,541,925	07-30-1996	Pittenger et al.		
	7	US-5,546,541	08-13-1996	Drew et al.		
	8	US-5,619,559	04-08-1997	Kennedy		
	9	US-5,678,010	10-14-1997	Pittenger et al.		
	10	US-5,732,346	03-24-1998	Lazaridis et al.		
	11	US-5,778,173	07-07-1998	Apte		
	12	US-5,845,267	12-01-1998	Ronen		
	13	US-6,061,557	05-09-2000	Lazaridis et al.		
	14	US-6,363,363 B1	03-26-2002	Haller et al.		
	15	US-6,389,555 B2	05-14-2002	Purcell et al.		
FOREIGN PATENT DOCUMENTS						
Examiner Initials	Cite No.	Foreign Patent Document Country Code - Number Kind Code (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	English Language Translation Attached
	16	WO 01/20430 A2	03-22-2001	Datawire Communication Networks		
Examiner Signature				Date Considered		

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



Substitute for form 1449/PTO (Revised 04/2003)		Complete if Known	
		Application Number	10/613,129
		Filing Date	July 3, 2003
		First Named Inventor	Ofir
		Group Art Unit	To be assigned
		Examiner Name	To be assigned
		Attorney Docket Number	47546/263855
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)			
Sheet	2	of	6
OTHER DOCUMENTS			
Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	English Language Translation Attached
/	17	PRECIDIA TECHNOLOGIES, EtherDial -IP Connectivity Solution for Dial Terminals, Article, Retrieved on April 22, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/products/etherdial.html	
/	18	PRECIDIA TECHNOLOGIES, Etherdial -Specifications, Article, Pages 1-2, April 10, 2003, Retrieved on April 22, 2003; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/etherdial/SpecSheetEDial08CML69.pdf	
/	19	PRECIDIA TECHNOLOGIES, Etherdial - IP Savings for Legacy Terminals, Article, Pages 1-2, Retrieved on April 22, 2003; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/etherdial/etherdial_brochure.pdf	
/	20	PRECIDIA TECHNOLOGIES, Etherdial User Guide, Article, September 20, 2002, Retrieved on April 22, 2003, Pages 1-84 and A-1-E-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/UserGuides/EtherDialUser_08-CML000003-03.pdf	
/	21	PRECIDIA TECHNOLOGIES, Documentation, Article, Retrieved on April 23, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/technical_support/manuals.html	
/	22	PRECIDIA TECHNOLOGIES, Com Port Control Compliance, Article, Retrieved on April 22, 2003, Pages 1-2 of 07-CML000015; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/HelpGuides/ComPortCntrl_07-CML000015.pdf	
/	23	PRECIDIA TECHNOLOGIES, Connecting with Telnet, Article, Retrieved on April 22, 2003, Pages 1-2 of 07-CML000006; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/HelpGuides/Telnet_07-CML000006.pdf	
/	24	PRECIDIA TECHNOLOGIES, Connector Pin Assignments, Article, Retrieved on April 22, 2003, Pages 1-4 of 07-CML000004; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/HelpGuides/pinAssign_07-CML000004.pdf	
/	25	PRECIDIA TECHNOLOGIES, Converting and Downloading Static Web Pages, Article, Retrieved on April 22, 2003, Pages 1-8 of 07-CML000213; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/HelpGuides/Cnvtl_DwnldWebPgs_07-CML000213.pdf	
o	26	PRECIDIA TECHNOLOGIES, Remote Firmware Download, Article, Retrieved on April 22, 2003, Pages 1-4 of 07-CML000009; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/HelpGuides/RmteDwnld_07-CML000009.pdf	
~	27	PRECIDIA TECHNOLOGIES, Modem Connection Control, Article, Retrieved on April 22, 2003, Pages 1-10 of 07-CML000216; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/HelpGuides/MdmConCntrl_07-CML000216.pdf	
9	28	PRECIDIA TECHNOLOGIES, SNMP Settings and Compliance, Article, Retrieved on April 22, 2003, Pages 1-18 of 07-CML000016; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/HelpGuides/SNMP_07-CML000016.pdf	
f	29	PRECIDIA TECHNOLOGIES, Using HyperTerminal, Article, Retrieved on April 22, 2003, Pages 1-2 of 07-CML000005; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/HelpGuides/HyperTerm_07-CML000005.pdf	
/	30	PRECIDIA TECHNOLOGIES, Appendix: RFC 2217 Compliance, Article, June 21, 2001, Retrieved on April 22, 2003, Pages 1-2 of 07-CML000015; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/appendices/APX_RFC2217comport07CML15.pdf	
	31	PRECIDIA TECHNOLOGIES, Appendix: Ping Command, Article, June 21, 2001, Retrieved on April 22, 2003, Pages 1-2 of 07-CML000007; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/appendices/APX_Ping07CML7.pdf	



Substitute for form 1449/PTO
(Revised 04/2003)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

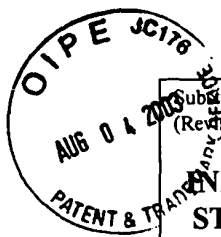
Sheet 3 of 6

C mplete if Known

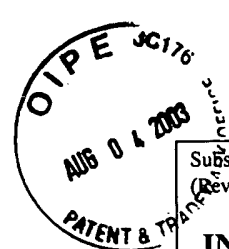
Application Number	10/613,129
Filing Date	July 3, 2003
First Named Inventor	Ofir
Group Art Unit	To be assigned
Examiner Name	To be assigned
Attorney Docket Number	47546/263855

OTHER DOCUMENTS (CONTINUED)

✓	32	PRECIDIA TECHNOLOGIES, Appendix: Working with Telnet, Article, June 21, 2001, Retrieved on April 22, 2003, Pages 1-2 of 07-CML000006; Retrieved from the Internet: <URL http://www.precidia.com/downloads/appendices/APX_Telnet07CML6.pdf	
✓	33	PRECIDIA TECHNOLOGIES, Appendix: Working with Hyperterminal, Article, June 20, 2001, Retrieved on April 22, 2003, Pages 1-3 f 07-CML000005; Retrieved from the Internet: <URL http://www.precidia.com/downloads/appendices/APX_HyperTerminal07CML5.pdf	
✓	34	PRECIDIA TECHNOLOGIES, Appendix: Pin Assignments, Article, June 19, 2003, Retrieved on April 22, 2003, Pages 1-3 of 07-CML000004; Retrieved from the Internet: <URL http://www.precidia.com/downloads/appendices/APX_Pin07CML4new.pdf	
✓	35	PRECIDIA TECHNOLOGIES, Appendix: Web Page Download, Article, August 3, 2001, Retrieved on April 22, 2003, Pages 1-5 of 07-CML000018; Retrieved from the Internet: <URL http://www.precidia.com/downloads/appendices/webpgdwnld_07CML18.pdf	
✓	36	PRECIDIA TECHNOLOGIES, Appendix: WebConvert, Article, August 3, 2001, Retrieved on April 22, 2003, Pages 1-5 of 07-CML000028; Retrieved from the Internet: <URL http://www.precidia.com/downloads/appendices/webconvert07CML28.pdf	
✓	37	PRECIDIA TECHNOLOGIES, IP3201 -Low Cost IP Solutions for the Retail Payments Industry, Article, Retrieved on April 22, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/products/products6.html	
✓	38	PRECIDIA TECHNOLOGIES, IP3201-Specifications, Article, Retrieved on April 22, 2003; Retrieved from the Internet: <URL http://www.precidia.com/downloads/ip3201/IP3201_Spec_03CML64b.pdf	
✓	39	PRECIDIA TECHNOLOGIES, IP3201 Datapac to IP Converter, Brochure, Retrieved on April 22, 2003; Retrieved from the Internet: <URL http://www.precidia.com/downloads/ip3201/ip3201_brochure.pdf	
✓	40	PRECIDIA TECHNOLOGIES, IP3201 User Guide, Article, September 20, 2002, Retrieved on April 22, 2003, Pages 1-86 and A-1 -c-2 of 03-CML000031-0300, Retrieved from the Internet: <URL http://www.precidia.com/downloads/UserGuides/IP3201User_03-CML000031-03.pdf	
✓	41	PRECIDIA TECHNOLOGIES, Local Firmware Download, Article, Retrieved on April 22, 2003, Pages 1-4 of 07-CML000008; Retrieved from the Internet: <URL http://www.precidia.com/downloads/HelpGuides/localDwnld_07-CML000008.pdf	
✓	42	PRECIDIA TECHNOLOGIES, Appendix: SNMP Compliance, Article, June 21, 2001, Retrieved on April 22, 2003, Pages 1-9 of 07-CML000016; Retrieved from the Internet: <URL http://www.precidia.com/downloads/appendices/APX_SNMP07CML16.pdf	
✓	43	PRECIDIA TECHNOLOGIES, Appendix: Remote Software Download, Article, June 20, 2001, Retrieved on April 22, 2003, Pages 1-3 of 07-CML000009, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/appendices/APX_RemoteDwnld07CML9.pdf	
✓	44	PRECIDIA TECHNOLOGIES, The CellDial - Your Wireless Transaction Processing Solution, Article, Retrieved on April 22, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/products/celldial.html	
✓	45	PRECIDIA TECHNOLOGIES, Cell Dial Specifications, Article, April 10, 2003; Retrieved on April 22, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/celldial/SpecSheetCDial.pdf	
✓	46	PRECIDIA TECHNOLOGIES, Cell Dial - Wireless POS Transaction Processing, Article, Retrieved on April 22, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/celldial/cell_dial_brochurefinal.pdf	
✓	47	PRECIDIA TECHNOLOGIES, Cell Dial User Guide, Article, September 20, 2002, Retrieved on April 22, 2003, Pages 1-92 and A-1-C-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/UserGuides/CellDialUser_12-CML000209-03.pdf	



Substitute for form 1449/PTO (Revised 04/2003)				Complete if Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)				Application Number	10/613,129
				Filing Date	July 3, 2003
				First Named Inventor	Ofir
				Group Art Unit	To be assigned
				Examiner Name	To be assigned
Sheet	4	of	6	Attorney Docket Number	47546/263855
OTHER DOCUMENTS (CONTINUED)					
✓	48	PRECIDIA TECHNOLOGIES, Appendix: Local Software Download, Article, June 20, 2001, Retrieved on April 22, 2003, Pages 1-5 of 07-CML000008; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/appendices/APX_LocalDwnld07CML8.pdf			
✓	49	PRECIDIA TECHNOLOGIES, Appendix: Remote Software Download, Article, June 20, 2003, Retrieved on April 22, 2003, Pages 1-3 of 07-CML000009; Retrieved from the Internet: <Url http://www.precidia.com/downloads/appendices/APX_RemoteDwnld07CML9.pdf			
✓	50	PRECIDIA TECHNOLOGIES, The Ether 3201-Low Cost IP Solutions for the Retail Payments Industry, Article, Retrieved on April 22, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/products/prodcuts3.html			
✓	51	PRECIDIA TECHNOLOGIES, Ether3201 Specifications, Article, Retrieved on April 22, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether3201/Spec_Sheet_E3201_06CML63b.pdf			
	52	PRECIDIA TECHNOLOGIES, Ether3201 Datapac to IP Convertor, Article, Retrieved on April 22, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether3201/ether3201_brochure.pdf			
	53	PRECIDIA TECHNOLOGIES, Application Note Connection to the Datapac Network, Article, Retrieved on April 22, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/app_notes/Application_Note_NRT.PDF			
	54	PRECIDIA TECHNOLOGIES, Ether 3201 User Guide, Article, September 20, 2002, Retrieved on April 22, 2003, Pages 1-82 and A-1-E-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/UserGuides/Ether3201User_06-CML000027-03.pdf			
	55	PRECIDIA TECHNOLOGIES, Pin Assignments, Article, June 19, 2002, Retrieved on April 22, 2003, Pages 1-3 of 07-CML000004, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/appendices/APX_Pin07CML4new.pdf			
	56	PRECIDIA TECHNOLOGIES, The Ether 232 - Low Cost Serial to IP Connectivity, Article, Retrieved on July 30, 2003, Pages 1-4, Retrieved from the Internet: <URL: http://www.precidia.com/products/product1.html			
	57	PRECIDIA TECHNOLOGIES, Ether 232 Specifications, Article, April 10, 2003, Retrieved on July 30, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether232/specsheete232pl.pdf			
	58	PRECIDIA TECHNOLOGIES, Ether 232, Ether 485, Article, Retrieved on July 30, 2003, Page 1-2; Retrieved from the Internet: <URL: http://www.precidia.com/downloads/remotaccess_brochure.pdf			
✓	59	PRECIDIA TECHNOLOGIES, Application Note - Remote Router Administration, Article, Retrieved on July 30, 2003; Pages 1-4, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/app_notes/router_application.pdf			
	60	PRECIDIA TECHNOLOGIES, Benefits of Using Ether 232 to Systems Integrators, Article, Retrieved on July 30, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether232/02-app000001-e232.pdf			
✓	61	PRECIDIA TECHNOLOGIES, Using the Ether 232 to Address Multilane Environments, Article, Retrieved on July 30, 2003, Pages 1-4, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether232/02-APP000007-e232.pdf			
	62	PRECIDIA TECHNOLOGIES, Ether 232 User Guide, Article, May 26, 2003, Retrieved on July 30, 2003, Pages 1-92, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/UserGuides/Ether232User_02-CML000057-TEMP.pdf			
	63	PRECIDIA TECHNOLOGIES, Ether 422 -Low Cost Serial to IP Connectivity, Article, Pages 1-4, Retrieved from the Internet: <URL: http://www.precidia.com/products/product4.html			



Substitute for form 1449/PTO
(Revised 04/2003)

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Substitute for form 1449/PTO (Revised 04/2003)			Complete if Known		
			Application Number	10/613,129	
			Filing Date	July 3, 2003	
			First Named Inventor	Ofir	
			Group Art Unit	To be assigned	
			Examiner Name	To be assigned	
Sheet	5	of	6	Attorney Docket Number	47546/263855
	64	PRECIDIA TECHNOLOGIES, Ether 422 Specifications, Article, April 10, 2003, Retrieved on July 30, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether422/spec_sheet_e422_05CML61_b.pdf			
	65	PRECIDIA TECHNOLOGIES, Ether 232, Ether 422, Ether 485 – The Possibilities Are Endless, Article, Retrieved on July 30, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/remote.pdf			
	66	PRECIDIA TECHNOLOGIES, Using the Ether 422 For Garden Store At Multi-Lane Retailer, Article, Retrieved on July 30, 2003, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether422/Genericwireless.pdf			
	67	PRECIDIA TECHNOLOGIES, Ether 422 User Guide, Article, August 10, 2001, Retrieved on July 30, 2003, Pages 1-72, http://www.precidia.com/downloads/Ether422/NEWUser_E422_05CML59.pdf			
	68	PRECIDIA TECHNOLOGIES, Ether 422 Installation and Configuration Guide, Article, August 10, 2001, Pages 1-23, Retrieved on July 30, 2003, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether422/NEWIC_E422_05CML58.pdf			
	69	PRECIDIA TECHNOLOGIES, Software Utilities, Article, Retrieved on July 30, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/products/software_utilities.html#comport			
	70	PRECIDIA TECHNOLOGIES, The Ether 485 Low Cost Serial to IP Connectivity, Article, Pages 1-4 Retrieved on July 30, 2003, Retrieved from the Internet: <URL: http://www.precidia.com/products/product2.html			
	71	PRECIDIA TECHNOLOGIES, Ether 485 Specifications, Article, April 10, 2003, Retrieved on July 30, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether485/spec_sheete485_05CML62B.pdf			
	72	PRECIDIA TECHNOLOGIES, Using the Ether 485 to Address RF Environments, Article, Retrieved on July 30, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/Ether485/05-APP000009second.pdf			
	73	PRECIDIA TECHNOLOGIES, Ether 485 User Guide, Article, May 26, 2003, Retrieved on July 30, 2003, Pages 1-86, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/UserGuides/Ether485User_05-CML000055.pdf			
	74	PRECIDIA TECHNOLOGIES, Cell 232 Plus – A Unique Product That Transmits Serial Data to a Wireless Network, Article, Retrieved on July 30, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/products/cell232.html			
	75	PRECIDIA TECHNOLOGIES, Cell 232 Plus Specifications, Article, April 10, 2003, Retrieved on July 30, 2003, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/cell232/Spec_sheet_Cell232_02CML90.PDF			
	76	PRECIDIA TECHNOLOGIES, Cell 232 Plus Remote Access Via Wireless Connection, Article, Retrieved on July 30, 2003, Pages 1-2, Retrieved from the Internet; <URL: http://www.precidia.com/downloads/cell232/cell_232_brochurefinal.pdf			
	77	PRECIDIA TECHNOLOGIES, Cell 232 Plus User Guide, Article, July 14, 2003, Retrieved on July 30, 2003, Pages 1-88, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/UserGuides/Cell232PlusUser_16-CML000210.pdf			
	78	PRECIDIA TECHNOLOGIES, The IP 232 - Connect A Stand-Alone RS232 Serial Device Using Precidia's Internet Modem, Article, Retrieved on July 30, 2003, Pages 1-3, Retrieved from the Internet: <URL: http://www.precidia.com/products/ip232.html			
	79	PRECIDIA TECHNOLOGIES, IP 232 Specifications, Article, April 10, 2003, Retrieved on July 30, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/ip232/IP232Spec09CML2.pdf			
	80	PRECIDIA TECHNOLOGIES, IP 232 Remote Access, Article, Retrieved on July 30, 2003, Pages 1-2, Retrieved from the Internet: <URL: http://www.precidia.com/downloads/ip232/ip232_brochure.pdf			

***Examiner:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.